File Original with Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's Copy

## TED Notice of Intent U 1000 96

Water	Right	Permit	Nο		

(1)	OWNER: Name	Addre	113 PARK AVE LANGEY WA TRE
(2)	LOCATION OF WELL: County ISLAND	Nu	1/4 NE 1/4 Sec 20 T29 N.R. 3E WM
(2a)	STREET ADDRESS OF WELL: (or nearest address)		FCKER Rd Clinton WARELY
· -,	TAX PARCEL NO.: R-32420 435 3600		29-3E-20B
(3)	PROPOSED USE: Domestic Industrial Industrial Municipal Irrigation Industrial Other		(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least
(4)	TYPE OF WORK: Owner's number of well (if more than one)  New Well Method:  Deepened Dug Bored  Reconditioned Cable Driven  Decommission Rotary Jetted	-	one entry for each change of information. Indicate all water encountered.  MATERIAL FROM TO  DIETY SAMO O DO  COLARY  TO TO
		ches	
(5)	Diameter of well	tches ft.	C/AY 94 115
(6)	CONSTRUCTION DETAILS		SAND 115 175
(0)	Casing Installed:  Welded  Liner installed  Threaded  Diam. from  ft. to  Diam. from  ft. to  Diam. from  ft. to	ft. ft. ft.	WATER SAND ITS 195
	Perforations:Yes X No  Type of perforator used		
	Screens: Yes No KK-Pac Location 169  Manufacturer's Name Cook  Type Slot Size from 190 ft. to 191  Diam. Slot Size from ft. to		JUL 2 8 1999
	<del> </del>		
	Gravel/Filter packed:YesNoSize of gravel/sandft. toft. toft.	ft.	
مدين <u>ي</u>	Surface seal:  Material used in seal  Did any strata contain unusable water?  Type of water?  Method of sealing strata off	ht.	DEF; U. LUEY
(7)	PUMP: Manufacturer's Name		
(8)	WATER LEVELS: Land-surface elevation above mean sea level Static level	ft.	Work Started June, 95 Completed July 2 99
	(Cap. valve, etc.)		WELL CONSTRUCTION CERTIFICATION:
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Tyes No If yes, by whom? Yield: gal /min. with tt. drawdown after Yield: gal /min. with ft. drawdown after Yield: gal /min. with ft. drawdown after	_hrs. _hrs.	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief Type or Print Name License Mo. 12-9  (Licensed Driller/Engineer)
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level		Trainee Name License No.  Drilling Company WHIDRE DRIVERS  (Signed License No 22-5)  (Licensed Driller/Engineer)
	Date of test	_	Address OAA HARBUR WA 957-
	Bailer test / gal /min. with 2 ft. drawdown after / Artesten flow	hrs. hrs.	Contractor's Registration NULLINGS MM Date July 2,75
ECY	Temperature of water Was a chemical analysis made? ☐ Yes No 050-1-20 (11/98)		Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (360) 407-6600. The TDD number is (360) 407-6006.